

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 125 Const Calendar Day: 330 Date: 04-Aug-2010 Wednesday Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 04:00 am 12:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Wright, Doug Approved Date: 18-Aug-10 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Sunny

Working Day | If no, explain:

Diary:

Tower Activities

ABF crews came to the site at 4:00 AM. Crews had to work on the North tower shaft erection . Crews started at 4:10 AM.

Tony started to lower the spreader beam above the North tower shaft at 4:10 AM. The spreader beam was on the top of the hooking plates at 4:40 AM.

Carlos , Jacob , Joshua , Augie , Barry , & kevin had to hook the tower shaft to the spreader beam . Crews started at 4:45 AM. They were done at 5:00 AM.

Tony started to lift the tower shaft at 5:05 AM. He had to stop after few bites to take the sag out of the strands . He resumed lifting at 5:40 AM. Tony had to stop for gantry adjustments few times .

The West tower shaft was standing straight at 11:20 AM. Crews had to lock the pin assembly . They were done at 11:30 AM. .

Carlos & his crews had to free the shaft of the pin assembly . They had to cut & remove the high strength rods . Crews started at 11:30 AM. At 12:30 AM. 8 out of the 14 rods were cut & removed .

During the lifting operation, crews had to work on house keeping on the barge after lifting the tower shaft off the supports, prepare washers & nuts for the West tower, prepare for the alignment on the North tower, & work on the South tower alignment.

Crews were done adjusting the South tower shaft according to the surveyors calculations at 10:35 AM. They came out of the shaft at 10:40 AM.

Douglas had to stay on the site after 12:30 PM. to cover all the activities to the end of the shift .

Theodore was operating the pulling winch on the barge . ABF barge crews had to pump water in & out of the tanks to balance the barge 3 times .

04-0120F4	Bid Item: 053	T-L01-TNW.053	Tower Lift (01 Tow	er NW E	rect str	uctural steel (bridge tower)					
AMERICAN BRIDGE/FLUOR, A JV												
Labor												
Trade	Class	Name	RT Hrs (OT Hrs	DT Hrs	Total	Remarks	Dispute				
Contractor:	AMERICAN BRIDGE/F	LUOR, A JV										
Operator	OTH	THEODORE ROHR	8.00	0.00	0.00	8.00						
Ironworker	JNM	JOSUE GALVAN	8.00	0.00	0.00	8.00						
Ironworker	APP	JACOB MECHE	8.00	0.00	0.00	8.00						
Surveyor	APP	MICHAEL BONNICI	8.00	0.00	0.00	8.00						
Surveyor	OTH	LEFTERIS DENNIS	8.00	0.00	0.00	8.00						
Ironworker	JNM	KEVIN RATCLIFF	8.00	0.00	0.00	8.00						
Ironworker	JNM	HAYES BATISTE	8.00	0.00	0.00	8.00						
ironworker	JNM	HAYES BATISTE	8.00	0.00	0.00	8.00						



Run date 21-Nov-14

3:00 PM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Ironworker	FOR	CARLOS VALVERDE	8.00	0.00	0.00	8.00		
Ironworker	JNM	BARRY ROTHMAN	8.00	0.00	0.00	8.00		
Ironworker	APP	AUGIE SOLIS	8.00	0.00	0.00	8.00		
Ironworker	JNM	ANTHONY COSTA	8.00	0.00	0.00	8.00		
uipment							Rental Company	
Equipment	ID Description		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	AMERICAN BRIDGE/	FLUOR, A JV						
002154	Equipment, C	rane, 60 Ton					No	
			8.00	0.00	0.00	0.00		
000747	Ringer No. 1 B	Barge					No	
			8.00	0.00	0.00	0.00		
832	PUMPS, WAT	ER HOSE					No	
			8.00	0.00	0.00	0.00		
000831	PUMPS, WAT	ER HOSE	0.00	0.00	0.00	0.00	No	
0004	LIVERALILIC	DEDOONNEL LIETO & AEDIAL	8.00	0.00	0.00	0.00	NI-	
2291	HYDRAULIC	PERSONNEL LIFTS & AERIAL	WORK PLATE 8.00	0.00	0.00	0.00	No	
2290	HADDVIII IC I	PERSONNEL LIFTS & AERIAL			0.00	0.00	No	
2290	TITORAGLIC	FERSONNEL LII 13 & ALKIAL	8.00	0.00	0.00	0.00	NO	
-0120F4	Bid Item: 053	T-L01-TSW.053	Tower Lift	01 Tow	or SW E	root etri	uctural steel (bridge tow	or)
	DGE/FLUOR, A JV	1-L01-13W.033	Tower Lin	UTTOW	ei Sw E	rect strt	uctural steel (bridge tow	ei)

